



U.S. Department of Transportation

National Highway Traffic Safety Administration

#### Dear Crash Data Researchers/Users:

Thank you for choosing crash data from the National Highway Traffic Safety Administration (NHTSA) for your research or other use. The information contained in this motor vehicle crash report is collected, maintained and distributed in accordance with Public Law 89-564. In accordance with this Public Law, NHTSA is required not to release any case information until completion of quality control procedures. These procedures include a review of the case material to extract all names, licenses and registration numbers, non-coded interview material, non-research related researcher comments in the margins, non-factual data, and the production number portion of the vehicle identification number (VIN).

If you requested NHTSA to query its database files in order to identify a specific crash, then that query was made using non-personal descriptors you provided for use in our search. This motor vehicle crash may have been identified from a data search and matches the general, non-personal descriptors you provided, but we cannot confirm that this is the specific crash report you requested.

If you have any questions with regard to the above procedures, please contact the Field Operations Branch, Crash Investigation Division, National Center for Statistics and Analysis at 202-366-4820. Again, please be advised that we cannot confirm that this is the case that you have specifically requested nor can we certify the information to be correct.

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PEDESTRIAN CASE SUMMARY

NATIONAL ACCIDENT SAMPLING SYSTEM
PEDESTRIAN CRASH DATA STUDY

**PSU** 82

CASE NO. 623P

TYPE OF ACCIDENT Van straight/Pedestrian Running

## A. DESCRIPTION OF THE ACCIDENT SEQUENCE AND ACCIDENT PECULIARITIES

(Provide a summary of the accident sequence as well as any particular event of the accident that is noteworthy. Pedestrian injury mechanism and vehicle interaction is the focus, not pedestrian or driver culpability. Do not include any personal identifiers.)

Vehicle 1 was northbound in lane one and approaching an intersection as the traffic signal turned green, and proceeded. A truck was stopped for the light in lane two, with a pedestrian walking eastbound. When the light changed, the pedestrian began to run in front of the stopped truck and into lane one, where the front left corner of vehicle 1 impacted the pedestrian.

B. PEDESTRIAN PROFILE										
Pedestrian			Treatment/ Mortality	Most Severe Injury (TO BE COMPLETED BY ZONE CENTER)						
No.	Age	Sex		Body Region	Ana. Struc.	AIS	Injury Source			
01	26	Male	Treated and Released	L-Knee	Contusion	1	Front Bumper			

Type of Anatomic Structure

Body	Region
------	--------

External

Head Whole Area Face Vessels Throat Nerves Chest Organs Abdomen/Pelvis Skeletal Spine Head-LOC Upper Extremity Skin-Burn **Lower Extremity** Skin-Other

#### Abbreviated Injury Scale

(1) Minor injury (2) Moderate injury (3) Serious injury (4) Severe injury (5) Critical injury (6) Maximum (untreatable)

# (7) Injured, unknown severity

#### C. VEHICLE PROFILE

	Class		Most Severe Damage Based on Vehicle Inspection				
Vehicle No.	of Vehicle	Year/Make/Model	Damage Plane	Damage Description			
01	Van	98/Ford/Windstar	Front	Scratches and scrapes with a Small crack to the headlight			

#### DO NOT SANITIZE THIS FORM



Administration

National Highway Traffic Safety

PEDESTRIAN ACCIDENT COLLISION MEASUREMENT TABLE

BEST AVAILABLE

NATIONAL ACCIDENT SAMPLING SYSTEM
PEDESTRIAN CRASH DATA STUDY

Case Number-Stratum 6 Primary Sampling Unit Number 🔀 🚬 SCALED DIAGRAM PEDESTRIAN ACCIDENT COLLISION DATA COLLECTION north arrow placed on diagram Surface Type document reference point and reference line relative to physical features grade measurements for all applicable Surface Condition documentation of all accident induced physical roadways evidence including (if applicable): . b O scaled representations of the physical plant Coefficient of Friction including: vehicle skid marks a) all road/roadway delineation (e.g., crosswarks. curb/edge lines, lane markings, mecians, pavement markings, pedestrian contacts with ground or object parked vehicles, poles, signs, etc.) Grade (v/h) Measurement b) all traffic controls (e.g., lights, signs) at impact vehicle/pedestrian point of impact (POI) C) scaled representations of the vehicle and between impact and pedestrian at pre-impact, impact, and final d) location of pedestrian separation point from final rest rest based upon either: vehicle physical evidence, or Padestrian Travel Direction final resting points (FRP) for pedestrian and vehicle reconstructed accident dynamics Venice Travel Direction documentation of the physical plant including: **Number of Travel Lanes** all road/roadway delineation (e.g., crosswalks, curb/edge lines, lane markings, medians, pavement markings, parked vehicles, poles, signs, etc.) all traffic controls (e.g., lights, signs) Reference Line: Fast Cont E Reference Point: C Distance and Direction Distance and Direction Item from Reference Line from Reference Point 5.2 ~ 5. K 10'3 -6.8 - 7.0N ろすい

Indicate North Case Number - Stratum PSU No. 25.0 < 60 1) Projection, 4.0W) P.O. (4.8W PL)

1) Projection, 4.0W) Pool of Van 5,2-56N

4.5W Book of Van 5,2-56N

9.5N-R3W Pool Fral Root 6.8 7.0N

2212) U.S. Department of Transportation

**ACCIDENT COLLISION DIAGRAM** 

BEST AVAILABLE

SYSTEM A STUDY NATIONAL ACCIDENT SAMP PEDESTRIAN CRASH

National Highway Traffic Safety Administration Indicate PSU No. North Case Number - Stratum 0 [2]

# PEDESTRIAN ACCIDENT FORM NATIONAL ACCIDENT SAMPLING SYSTEM

PEDESTRIAN CRASH DATA STUDY

1. Primary Sampling Unit Number

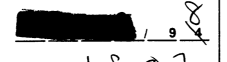
2. Case Number - Stratum



#### IDENTIFICATION

3. Number of General Vehicle Forms Submitted

4. Date of Accident (Month, Day, Year)



5. Time of Accident

Code reported military time of accident.

NOTE: Midnight = 2400

Unknown = 9999

### **SPECIAL STUDIES - INDICATORS**

Check (✓) each special study (\$\$15-\$\$19 below) that has been completed; code 1 for the checked special studies and 0 for the special studies not checked.

- 6. \_\_\_\_SS15 Administrative Use 0...
- 7. ✓ SS16 Pedestrian Crash Data Study \_1\_
- 8. SS17 Impact Fires 0
- SS18 \_0\_
- 0 10. SS19

### NUMBER OF EVENTS

11. Number of Recorded Events in This Accident

0 1

### PEDESTRIAN STUDY CRITERIA

#### Pedestrian Definition:

Any person who is on a trafficway or on a sidewalk or path contiguous with a trafficway, or on private property (e.g., parking lot). Note: Pedestrians include persons who are in contact with the ground, roadway, etc. and are pushing carts, wagons, etc. or holding on to a vehicle.

Persons in or on a nonmotorist conveyance are not pedestrians and are excluded from this study. A nonmotorist conveyance is defined as any human powered device by which a nonmotorist may move, or by which a pedestrian or nonmotorist may move another nonmotorist. A nonmotorist conveyance for purposes of this study includes the following: bicycles, baby carriages, roller skates/blades, push carts, scooters, wheelchairs, animals, etc. For example, persons on a bicycle/scooter, roller skating/blading, in a baby carriage/push cart/wheelchair or on a horse are excluded.

#### Case Selection Criteria:

A forward moving, late model year (VEH04 equals 90 to 95) CDS applicable vehicle (VEH07 equals 01 to 49) must strike a pedestrian.

The striking portion of the vehicle structure must be original equipment manufacturer (OEM) without previous damage and or parts removed in the impact area. For example, vehicles equipped with deer guards, winches, snow plows, etc. or previously damaged in the impact area are excluded.

The pedestrian may not be lying or sitting.

The pedestrian impact(s) are the vehicle's only impact(s). If multiple pedestrians are impacted, each pedestrian shall be a separate case.

The first point of contact between the late model year, CDS applicable vehicle and the pedestrian must be forward of the top of the A pillar.

١	PEDESTRIAN ACCIDENT EVENTS								
	Accident Event Sequence Number	Vehicle Number	Class Of Vehicle	General Area of Damage	Vehicle Number or Object Contacted	Class Of Vehicle	General Area of Damage		
	12. <u>0</u> <u>1</u>	13. <u>0</u> <u>1</u>	14. 13	15.	16. <u>7</u> <u>2</u>	17. <u>0 0</u>	18. <u>0</u>		

# CODES FOR CLASS OF VEHICLE

- (00) Not a motor vehicle
- (01) Subcompact/mini (wheelbase < 254 cm)
- (02) Compact (wheelbase ≥ 254 but < 265 cm)
- (03) Intermediate (wheelbase ≥ 265 but < 278 cm)
- (04) Full size (wheelbase ≥ 278 but < 291 cm)
- (05) Largest (wheelbase ≥ 291 cm)
- (09) Unknown passenger car size
- (11) Compact utility vehicle
- (12) Large utility vehicle (≤ 4,500 kgs GVWR)
- (13) Passenger van (≤ 4,500 kgs GVWR)
- (14) Other van (≤ 4,500 kgs GVWR)
- (15) Pickup truck (≤ 4,500 kgs GVWR)
- (18) Other truck (≤ 4,500 kgs GVWR)
- (19) Unknown light truck type

# CODES FOR GENERAL AREA OF DAMAGE (GAD)

# CDS APPLICABLE VEHICLES

- (F) Front
- (R) Right side
- (L) Left side
- (U) Undercarriage
- (9) Unknown

# CODES FOR VEHICLE NUMBER OR OBJECT CONTACTED

Collision with Nonfixed Object

(72) Pedestrian

# U.S. Department of Transportation

# PEDESTRIAN ASSESSMENT FORM

Form Approved O.M.B. No. 2127-0021

NATIONAL ACCIDENT SAMPLING SYSTEM

National Highway Traffic Safety

PEDESTRIAN CRASH DATA STUDY Administration 1. Primary Sampling Unit Number 10. Pedestrian's Weight Code actual weight to the nearest kilogram. 2. Case Number - Stratum (999) Unknown pounds X .4536 = \_\_\_\_ kilograms 3. Pedestrian Number PEDESTRIAN'S CHARACTERISTICS PEDESTRIAN'S PRE-AVOIDANCE ACTIONS 11. Pedestrian Attitude 4. Pedestrian's Age (1) Standing Code actual age at time of accident. (00) Less than one year old (specify by month): (2) Crouching (3) Kneeling (97) 97 years and older (4) Bending at waist (99) Unknown (8) Other (specify):\_\_\_ (9) Unknown 5. Pedestrian's Sex 12. Pedestrian Motion (1) Male (0) Not moving (2) Female - not reported pregnant (1) Walking slowly (3) Female - pregnant-1st trimester (1st-3rd month) (4) Female - pregnant-2nd trimester (4th-6th month) (2) Walking rapidly (5) Female - pregnant-3rd trimester (7th-9th month) (3) Running or jogging (6) Female - pregnant-term unknown (4) Hopping (9) Unknown (5) Skipping (6) Jumping 6. Pedestrian's Overall Height (7) Falling/stumbling or rising Code actual height to the nearest (8) Other (specify):\_\_\_\_\_ centimeter. (9) Unknown (999) Unknown O\_ inches X 2.54 = \_\_\_\_ centimeters 13. Pedestrian's Action Relative to Vehicle (00) Stopped (01) Crossing road, straight 7. Pedestrian's Height - Ground to Knee (02) Crossing road, diagonally Code to the nearest (03) Moving in road, with traffic centimeter. Moving in road, against traffic (04) (999) Unknown Off road, approaching road (05) Off road, going away from road (06) inches X 2.54 = \_\_\_ centimeters (07) Off road, moving parallel (08) Off road, crossing driveway 8. Pedestrian's Height - Ground to Hip (09) Off road, moving along driveway Code to the nearest (98) Other (specify): centimeter. (99) Unknown (999) Unknown 14. Pedestrian's Body (Chest) Orientation inches X 2.54 = \_\_\_\_ centimeters Relative to Striking Vehicle Prior to Avoidance Actions 9. Pedestrian's Height - Ground to Shoulder Facing vehicle (1) Code to the nearest (2) Facing away centimeter. Left side to vehicle (3) (999) Unknown Right side to vehicle (4) Other (specify): \_\_\_\_\_ inches X 2.54 = \_\_\_ centimeters (8)Unknown

15. Pedestrian's First Avoidance Actions (00) No avoidance actions (01) Stopped (02) Accelerated pace (03) Ran away (along vehicle path) (04) Jumped (05) Turned toward vehicle (06) Turned away from vehicle (07) Dove or fell away  Used hand(s) to: (11) Vault corner of vehicle (12) Vault onto vehicle (13) Brace against vehicle (14) Crouched and braced hands against vehicle (98) Other (specify): (99) Unknown	(11) Holding object (young child, grocery bag, etc.) on shoulder(s) or head (98) Other (specify): 10 0 8
PEDESTRIAN'S ORIENTATION AT IMPACT  16. Pedestrian's Head Orientation at Initial Impact (1) To front (2) To left (3) To right (4) Up (5) Down (8) Other (specify): (9) Unknown  17. Pedestrian's Body (Chest) Orientation at Initial Impact (1) Facing vehicle (2) Facing away (3) Left side to vehicle (4) Right side to vehicle (8) Other (specify): (9) Unknown	19. Pedestrian's Leg Orientation at Initial Impact (01) Together (02) Apart-laterally (03) Apart-right leg forward (04) Apart-left leg forward (05) Apart- forward leg unknown (06) Left foot off the ground (07) Right foot off the ground (08) Both feet off the ground (08) Other (specify): (99) Unknown  20. Vehicle/Pedestrian's Interaction (01) Carried by vehicle, wrapped position (02) Carried by vehicle, slid to windshield (03) Carried by vehicle, position unknown (04) Passed over vehicle top (05) Thrown straight forward (06) Thrown forward and left of vehicle (07) Thrown forward and right of vehicle (08) Knocked to pavement, forward (09) Knocked to pavement, left of vehicle (10) Knocked to pavement, run over or dragged by vehicle (11) Knocked to left (corner impacts only) (13) Shunted to right (corner impacts only) (14) Bumped or pushed aside (15) Snagged, dragged by vehicle (17) Foot or legs run over (98) Other (specify): (99) Unknown

OFFICIAL RECORDS		INJURY CONSEQUENCES
OF IGIAL NEGONDO		٩
<ul> <li>21. Police Reported Alcohol Presence For Pedestrian <ul> <li>(0) No alcohol present</li> <li>(1) Yes alcohol present</li> <li>(7) Not reported</li> <li>(9) Unknown</li> </ul> </li> </ul>	7	25. Injury Severity (Police Rating)  (0) O - No injury  (1) C - Possible injury  (2) B - Nonincapacitating injury  (3) A - Incapacitating injury  (4) K - Killed  (5) U - Injury, severity unknown
22. Alcohol Test Result For Pedestrian Code actual value (decimal implied before first digit—0.xx) (95) Test refused (96) None given (97) AC (Alcohol Content) test performed, results unknown (99) Unknown if test given	16	(6) Died prior to accident (9) Unknown  26. Treatment - Mortality (0) No treatment (1) Fatal (2) Fatal - ruled disease (specify):  Nonfatal (3) Hospitalization
23. Police Reported Other Drug Presence For Pedestrian (0) No other drug(s) present (1) Yes other drug(s) present (7) Not reported (9) Unknown	$\overline{\varphi}$	(4) Transported and released (5) Treatment at scene - non-transported (6) Treatment later (8) Treatment - other (specify): (9) Unknown
24. Other Drug Specimen Test Result For Pedestrian (0) No specimen test given (1) Drug not found in specimen (2) Drug found in specimen, (specify): (3) Specimen test given, results unknown or not obtained (9) Unknown	<u>Ø</u>	27. Type Of Medical Facility (for Initial Treatment) (0) Not treated at a medical facility (1) Trauma center (2) Hospital (3) Medical clinic (4) Physician's office (5) Treatment later at medical facility (8) Other (specify):
(0)		28. Hospital Stay (00) Not Hospitalized Code the number of days (up through 60) that the pedestrian stayed in a hospital. (61) 61 days or more (99) Unknown
		29. Working Days Lost  Code the number of days (up through 60) that the pedestrian lost from work due to the accident (00) No working days lost (61) 61 days or more (62) Fatally injured (97) Not working prior to accident (99) Unknown

lational Accident Sampling System-Crashworthness bar	E COMPLETED BY THE ZONE CENTER
STOP - VARIABLES 30 THROUGH 37 AR	RE COMPLETED BY THE ZONE CENTER
30. Glasgow Coma Scale (GCS) Score (at Medical Facility)	34. 1st Medically Reported Cause of Death
(00) Not injured (01) Injured - not treated at medical facility (02) No GCS Score at medical facility	35. 2nd Medically Reported Cause of Death
(03-15) Code the actual value of the initial GCS Score recorded at medical facility.	36. 3rd Medically Reported Cause of Death  Code the Pedestrian Injury from line
(97) Injured, details unknown (99) Unknown if injured	number(s) for the medically reported injury(s) which reportedly contributed to this pedestrian's death (00) Not fatal or no additional causes
31. Was the Pedestrian Given Blood?  (1) No - blood not given  (2) Yes - blood given  (specify units):	(96) Mode of death given but specific injuries are not linked to cause of death. (specify):
(9) Unknown if blood given	(97) Other result (includes fatal ruled disease)
32. Arterial Blood Gases (ABG) – HCO <sub>3</sub> (00) Not injured  (01) Injured, ABGs not measured or reported	(specify): (99) Unknown
(02-50) Code the actual value of the HCO <sub>3</sub> (96) ABGs reported , HCO <sub>3</sub> unknown (97) Injured, details unknown	37. Number of Recorded Injuries for This Pedestrian Code the actual number of
(99) Unknown if injured	injuries recorded for this pedestrian.  (00) No recorded injuries
33. Time to Death  Code number of hours from time of accident to time of death up through 24 hours. If time of death is greater than 24 hours, code number of days. (Note: 1 day = 31, 2 days = 32, n days = 30 +n up through 30 days = 60)	(97) Injured, details unknown (99) Unknown if injured
(00) Not fatal (96) Fatal - ruled disease (99) Unknown	
ARE ALL APPLICABLE MEDICAL RECORD	OS INCLUDED WITH INITIAL SUBMISSION?
NO[]	YES[Y
UPDATE CANDIDATE	P NO[V] YES[]

U.S. Department of Transportation

National Highway Traffic Safety

# PEDESTRIAN INJURY FORM

Form Approved O.M.B. No. 2127-0021

NATIONAL ACCIDENT SAMPLING SYSTEM PEDESTRIAN CRASH DATA STUDY

1. Primary Sampling Unit Number

2. Case Number - Stratum

3. Pedestrian Number

4. Blank

X X

# INJURY DATA

Record below the actual injuries sustained by this pedestrian in **CHRONOLOGICAL** order that were identified from the official and unofficial data sources. Remember not to double count an injury just because it was identified from two different sources. If greater than twenty-five injuries have been documented, encode the balance on the Pedestrian Injury Supplement.

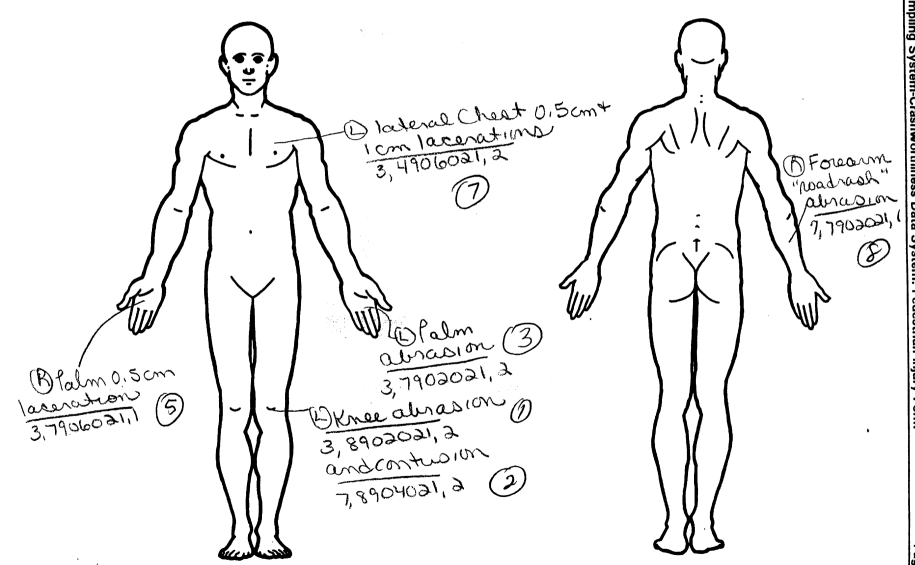
				AIS-90					Injury	D:/		Туре	
	Source of Injury Data	Body Region	Type of Anatomic Structure	Specific Anatomic Structure	Le <b>ve</b> l of	A.I.S. Severity	Aspect	Injury Source	Source Confidence Level	Direct/ Indirect Injury	Striking Profile	Of Damage	Damage Depth
				<u>02</u>	<u>و م</u>	<b>-</b> 10. <u>∕</u>	11.2	, <u>, 70 0</u>	13. 🖊	14. <u>l</u>	15	16. <u>2</u>	- <sub>17.</sub> <u>2</u>
	18. 2	19. 🗡	20. 2	21. <u>0 4</u>	22. 0	23	24. <u>2</u> Bus	26. <u>700</u> 5. dedle	) 26. <u>1</u>	27/	28. 3	29. 2	_ <sub>30.</sub> <u>_</u>
	31. <u>Z</u>	32. 7	33. <u>7</u>	34. <u>6</u> 2	35. <u>O</u> 2	)-36. <u> </u>	37. 2	зв. <u>7/<i>8</i></u>	. <sub>39</sub> . <u>/</u>	40	41. <u>/</u>	42. 🚣	<b>-</b> 43. <u>-</u>
ı	44. <u> </u>	45.7	46.	47. <u>29</u>	48. <u>0 l</u>	¥49	50.2	51 <u>718</u>	_ 52. <u>/</u>	53. 🖊	54. <u> </u>	K 55. 2	- <sub>56</sub> , <u>2</u>
1	57. 3	58. <u>(</u>	> 59. <u>9</u>	60. <u>D</u> 4	P61. <u>O</u>	<u>)</u> —62/	63	64. 9 48 64. 2 44	52. <u>/</u> 65. <u>/</u>	66	67. <u>E</u>	) <sub>68.</sub> <b>©</b>	69. <u>70</u>
1	70. 3	71	7 <sub>72.</sub> <u>5</u>	73. <u>24</u>	74.BY	75. 1	76, <u> </u>	77.948 Battle	- 05. <u>-</u> • 78. <u>(</u>	79. 🗘	80. <u>C</u>	) <sub>81.</sub> _ <u>Ć</u>	) <sub>82.</sub> O
h	83. <u>3</u>	84	H 85. 9	86. <u>D</u> 6	87. 0	<u>L</u> 88. <u>/</u>	892	90. 948	91. <u>(</u> 	92	93. <u>C</u>	) <sub>94</sub> (	) <sub>95.</sub> <u> </u>
h	96	97. 1	98.9	. O <u>J</u>	1000	<u>)</u> 101. <u>/</u>	102	103. <u>9 4</u>	7 104[	105. /	106. 2	<u>)</u> 107. <u>(</u>	) <sub>108</sub> . <u>C</u>
h	109	110	_ 111	112	_113	114	_ 115	116	117	118	119	_ 120	_ 121
пh	122	123	_ 124	125	_126	127	_ 128	129	130	131	132	_ 133,	_ 134

7				PEDES	STRIA	V INJU	IRY DAT	Α				
Source of Injury Data	Body Region	Type of Anatomic Structure	Specific Anatomic Structure	Level of Injury	A.I.S. Severity	Aspect	Injury Source	Injury Source Confidence Level	Direct/ Indirect Injury	Striking Profile	Type Of Damage	Damage Depth
11th												
12th		_		-	_	_		_			_	
13th	_					_				-		
14th	_	_						<del>-</del>	<del></del>			
15th		_			ERA "Sh	tate	es + Bha + one ung 9 sobot and u	ndow				
16th	—				Gol:	z 3F Carr	t onto	Cocer	do T			
17th		_			ta har	glas Bh	and w	henix		-	<u></u>	
18th		<u></u>			B	ioko		<u> </u>		_	-	—
19th		_					M'	3		_		
20th		_			_	_		<u></u>	<del></del>			—
21st						—		—				_
22nd					_	—		_			-	<del></del>
23rd	—	_				<del></del>		<del></del>			_	
24th 25th	<del></del>	_	<del></del>		_						-	

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### OFFICIAL INJURY DATA — SOFT TISSUE INJURIES

Indicate the Location, Specific Anatomic Structure, Detail (size, depth, fracture type, head injury clinical signs and neurological deficits), and Source of all injuries indicated by official sources (or from PAR or other unofficial sources if medical records and interviewee data are unavailable.)



#### TYPE OF DAMAGE INJURY SOURCE CONFIDENCE LEVEL SOURCE OF INJURY DATA Injury not from vehicle contact (1) Certain **OFFICIAL** No damage/contact (2) Probable Autopsy records with or without hospital/ Scratch (Scuff, Cloth Transfer, Smear) Possible medical records (3) Dent Unknown Large deformation Hospital/medical records other than (4)(2) DIRECT/INDIRECT INJURY emergency room (e.g., discharge (5) Cracked, fractured, shattered (1) Direct contact injury (6) Separated from vehicle summary) indirect contact injury Noncontact injury (3) Emergency room records only (including Noncontact injury Other specify: (8) associated X-rays or other lab reports) Injured, unknown source Unknown Private physician, walk-in or emergency clinic STRIKING PROFILE DAMAGE DEPTH Injury not from vehicle contact Flat-Narrow (<15 centimeters) Injury not from vehicle contact No residual damage UNOFFICIAL Flat-Wide (≥ 15 centimeters) (5) Lay coroner report Surface only damage (3) Rounded (contoured) Rounded edge (6) E.M.S. personnel Crush depth >0 to 2 centimeters Interviewee Crush depth > 2 to 5 centimeters (5) Sharp edge Crush depth >5 to 10 centimeters (8) Other source (specify): (5) Other (specify): (8) Other specify: Unknown (9) Police (9) Unknown PEDESTRIAN INJURY CLASSIFICATION Abbreviated Injury Scale Spine (02) Cervical (04) Thoracic Specific Anatomic Structure **Body Region** Minor injury Whole Area (02) Skin - Abrasion Head Moderate injury (06) Lumbar Face Serious injury Severe injury (3) (04) Skin - Contusion (3) Neck Vessels, Nerves, Organs, Bones, Joints (4) (06) Skin - Laceration (4) Thorax (5) Critical injury are assigned consecutive two digit numbers beginning with 02 (08) Skin - Avulsion (5) Abdomen Maximum (untreatable) Amputation injured, unknown severity Spine (7)Upper Extremity Burn (20)(7)Level of Injury (30) Crush Lower Extremity (8) Aspect (40) Dealoving Unspecified injuries assigned Injury - NFS Specific (50)Right consecutive two-digit numbers (1) Type of Anatomic Structure (90)Trauma, other than mechanical Left beginning with 02. (2)(3) Bilateral Head - LOC (02) Length of LOC To the extent possible, within the organizational framework of the AIS, 00 is assigned to an injury NFS as to severity or where only one injury is given in the dictionary for that anatomic structure. 99 is assigned to any injury NFS as to lesion or severity. Whole Area (4)Central (2)Vessels (5) Anterior (04, 06, 08) Level of Consciousness Nerves (3) Posterior (10) Concussion (4) Organs (includes muscles/ (7) (8) Superior Inferior ligaments) Skeletal (includes joints) (5) Unknown Head - LOC Whole region (9) Skin **INJURY SOURCE** Wheels / tires 790 Left front wheel / tire 744 B pillar 700 Front bumper 791 Right front wheel / tire 745 C pillar 701 Front lower valance/spoiler 792 Left rear wheel / tire 746 D pillar 702 Front grille 793 Right rear wheel /tire 748 Other pillar (specify): 703 Hood edge and/or trim 798 Other wheel / tire (specify): \_ 749 Right side roof rail 704 Hood ornament (fixed) 799 Unknown wheel / tire 750 Right side door surface 705 Hood ornament (spring loaded) 751 Right side door handle 706 Headlight 752 Right side mirror fixed housing Undercarriage components 707 Retractable headlight door (Open/Closed) 800 Front crossmember 753 Right side folding mirror 708 Turn signal/parking lights 754 Right side glazing forward of B pillar 801 Steering assembly/Front suspension 718 Other front or add on object 802 Oil pan 755 Right side glazing rearward of B pillar .... (specify): 803 Exhaust system pipe 756 Rear antenna 719 Unknown front object 804 Transmission 757 Rear fender or quarter panel 805 Drive shaft 758 Other right side object Left Side Components 806 Catalytic converter (specify): 720 Front fender side surface 807 Muffler 759 Unknown right side component 721 Front antenna 808 Floor pan 722 A1 pillar 809 Fuel tank Back Components 723 A2 pillar 810 Rear suspension 760 Rear (back) bumper 724 B pillar 818 Other undercarriage component 725 C pillar 761 Tailgate (specify): 762 Hatchback, vertical surface 726 D pillar 819 Unknown undercarriage component 768 Other back component 728 Other pillar (specify): (specify): Accessories 769 Unknown back component 729 Left side roof rail 820 Air scoop, deflector 730 Left side door surface 821 Cellular or CB radio antenna Top Components 731 Left side door handle 822 Emergency lights or bar 770 Hood surface 732 Left side mirror fixed housing 823 Fog lights 771 Hood surface reinforced by under hood 733 Left side folding mirror 824 Luggage, ski, or bike rack component 734 Left side glazing forward of B pillar 825 Cargo (specify):\_ 772 Front fender top surface 735 Left side glazing rearward of B pillar 826 Spare tire 773 Cowl area 736 Left side back fender or quarter panel 827 Spotlight 774 Wiper blade & mountings 737 Rear antenna 828 Other accessory (specify): 775 Windshield glazing 738 Other left side object 776 Front header (specify): Other Object or Vehicle in Environment 777 Roof surface 739 Unknown left side component 947 Ground 778 Backlight glazing 948 Other object (specify): 779 Rear header Right Side Components 949 Unknown object in environment 780 Hatchback 740 Front fender side surface 959 Unknown object on contacting vehicle 781 Rear trunk lid 741 Front antenna 997 Noncontact injury source 788 Other top component (specify): \_ 742 A1 pillar 999 Unknown injury source 789 Unknown top component 743 A2 pillar

#### Restrained?

\_\_\_ No

Indicate the Location, Specific Anatomic Structure, Detail (size, depth, fracture type, head injury clinical signs and neurological deficits), and Source of all injuries indicated by official sources (or from PAR or other unofficial sources if medical records and interviewee data are

Yes

s unavailable.)

Blood Alcohol Level (mg/dl)

BAL =

Glasgow Coma Scale Score

GCSS =  $\iint$ 

Units of Blood Given

Units = \_\_\_\_

**Arterial Blood Gases** 

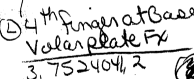
Ph = .

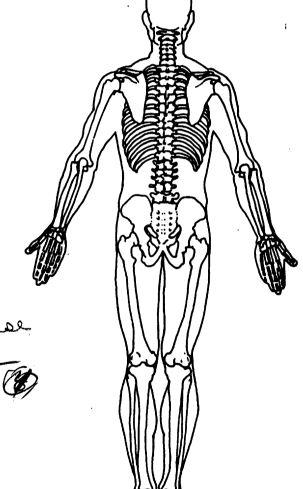
··· ——

. • 2

PCO<sub>2</sub>

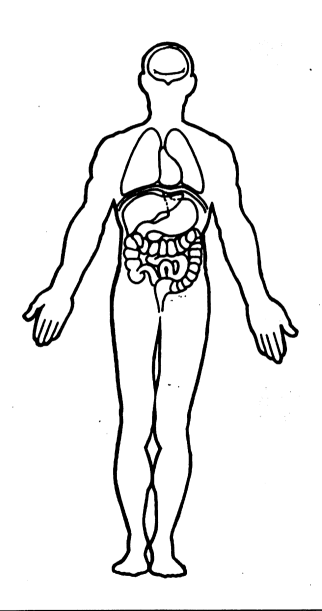
3,7524041,16

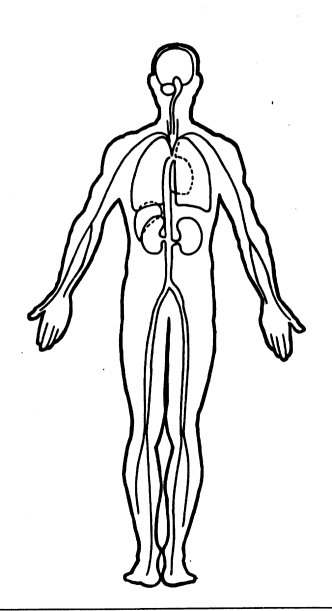




# OFFICIAL INJURY DATA —INTERNAL INJURIES

Indicate the Location, Specific Anatomic Structure, Detail (size, depth, fracture type, head injury clinical signs and neurological deficits), and Source of all injuries indicated by official sources (or from PAR or other unofficial sources if medical records and interviewee data are unavailable.)







. Department of Transportation National Highway Traffic Safety Administration

#### PEDESTRIAN GENERAL VEHICLE FORM NATIONAL ACCIDENT SAMPLING SYSTEM PEDESTRIAN CRASH DATA STUDY

1. Primary Sampling Unit Number

2. Case Number - Stratum

3. Vehicle Number

# VEHICLE IDENTIFICATION

4. Vehicle Model Year Code the last two digits of the model year (99) Unknown

5. Vehicle Make (specify):

Applicable codes are found in your NASS PCDS Data Collection, Coding and Editing Manual. (99) Unknown

6. Vehicle Model (specify):

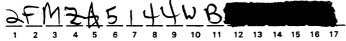


Applicable codes are found in your NASS PCDS Data Collection, Coding and Editing Manual. (999) Unknown

7. Body Type Note: Applicable codes may be found on the back of this page.



8. Vehicle Identification Number



Left justify; Slash zeros and letter Z (Ø and Z) No VIN-Code all zeros Unknown-Code all nines

#### OFFICIAL RECORDS

9. Police Reported Travel Speed



Code to the nearest kmph (NOTE: 000 means less than 0.5 kmph) (160) 159.5 kmph and above (999) Unknown

\_ mph X 1.6093 = \_\_\_ kmph

10. Speed Limit (000) No statutory limit

Code posted or statutory speed limit in kmph (999) Unknown

30 mph X 1.6093 = \_\_\_ kmph

11. Police Reported Alcohol Presence For Driver

- (0) No alcohol present
- (1) Yes alcohol present(7) Not reported
- (8) No driver present
- (9) Unknown

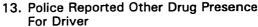
12. Alcohol Test Result For Driver Code actual value (decimal implied before first digit-0.xx)

(95) Test refused

(96) None given

- (97) AC (Alcohol Content) test performed, results unknown
- (98) No driver present
- (99) Unknown

Source: \_\_\_



- (0) No other drug(s) present
- (1) Yes other drug(s) present
- (7) Not reported
- (8) No driver present
- (9) Unknown

14. Other Drug Specimen Test Result For Driver

- (0) No specimen test given
- (1) Drug not found in specimen
- (2) Drug found in specimen (specify):\_
- (3) Specimen test given, results unknown or not obtained
- (8) No driver present
- (9) Unknown



## **CODES FOR BODY TYPE**

#### CDS APPLICABLE VEHICLES

#### **Automobiles**

- (01) Convertible (excludes sun-roof, t-bar)
- (02) 2-door sedan, hardtop, coupe
- (03) 3-door/2-door hatchback
- (04) 4-door sedan, hardtop
- (05) 5-door/4-door hatchback
- (06) Station wagon (excluding van and truck based)
- (07) Hatchback, number of doors unknown
- (08) Other automobile type (specify):
- (09) Unknown automobile type

#### Automobile Derivatives

- (10) Auto based pickup (includes El Camino, Caballero, Ranchero, Brat, and Rabbit pickup)
- (11) Auto based panel (cargo station wagon, auto based ambulance/hearse)
- (12) Large limousine more than four side doors or stretched chassis
- (13) Three-wheel automobile or automobile derivative

#### Utility Vehicles (≤ 4,500 kgs GVWR)

- (14) Compact utility (Jeep CJ-2 CJ-7, Scrambler, Golden Eagle, Renegade, Laredo, Wrangler, Cherokee [84 and after], Dispatcher, Raider, Bronco II, Bronco [76 and before], Explorer, S-10 Blazer, Geo Tracker, Bravada, S-15 Jimmy, Thing, Pathfinder, Trooper, Trooper II, Rodeo, Amigo, Navajo, 4-Runner, Montero, Samurai, Sidekick, Rocky)
- (15) Large utility (includes Jeep Cherokee [83 and before], Ramcharger, Trailduster, Bronco-fullsize [78 and after], fullsize Blazer, fullsize Jimmy, Landcruiser, Rover, Scout)
- (16) Utility station wagon (Chevy Suburban, GMC Suburban, Travelall, Grand Wagoneer, includes suburban limousine)
- (19) Utility, unknown body type

#### Van Based Light Trucks (≤ 4,500 kgs GVWR)

- (20) Minivan (Chrysler Town and Country, Caravan, Grand Caravan, Voyager, Grand Voyager, Mini-Ram, Dodge/Plymouth Vista, Aerostar, Villager, Lumina APV, Trans Sport, Silhouette, Astro, Safari, Toyota Van, Toyota Minivan, Previa, Nissan Minivan, Quest, Mitsubishi Minivan, Vanagon/Camper.)
- (21) Large van (B150-B350, Sportsman, Royal, Maxiwagon, Ram, Tradesman, Voyager [83 and before], E150-E350, Econoline, Clubwagon, Chateau, G10-G30, Chevy Van, Beauville, Sport Van, G15-G35, Rally Van, Vandura.)
- (22) Step van or walk-in van (≤ 4,500 kgs GVWR)
- (23) Van based motorhome (≤ 4,500 kgs GVWR)
- (24) Van based school bus (≤ 4,500 kgs GVWR)
- (25) Van based other bus (≤ 4,500 kgs GVWR)
- (28) Other van type (Hi-Cube Van, Kary) (specify):
- (29) Unknown van type

# Light Conventional Trucks (Pickup style cab, ≤ 4,500 kgs GVWR)

- (30) Compact pickup (D50, Colt P/U, Ram 50, Dakota, Arrow Pickup [foreign], Ranger, Courier, S-10, T-10, LUV, S-15, T-15, Sonoma, Datsun/Nissan Pickup, P'up, Mazda Pickup, Toyota Pickup, Mitsubishi Pickup)
- (31) Large Pickup (Jeep Pickup, Comanche, Ram Pickup, D100-D350, W100-W350, F100-F350, C10-C35, K10-K35, R10-R35, V10-V35, Silverado, Sierra, R100-R500.)

- (32) Pickup with slide-in camper
- (33) Convertible pickup
- (39) Unknown pickup style light conventional truck type

#### Other Light Trucks (< 4,500 kgs GVWR)

- (40) Čab chassis based (includes rescue vehicles, light stake, dump, and tow truck)
- (41) Truck based panel
- (42) Light truck based motorhome (chassis mounted)
- (45) Other light conventional truck type
- (48) Unknown light truck type
- (49) Unknown light vehicle type (automobile, utility, van, or light truck)

#### OTHER VEHICLES

#### Buses (Excludes Van Based)

- (50) School bus (designed to carry students, not cross country or transit)
- (58) Other bus type (e.g., transit, intercity, bus based motorhome) (specify):
- (59) Unknown bus type

#### Medium/Heavy Trucks (> 4,500 kgs GVWR)

- 60) Step van (> 4,500 kgs GVWR)
- (61) Single unit straight truck (4,500 kgs < GVWR ≤ 8,850 kgs)
- (62) Single unit straight truck (8,850 kgs < GVWR ≤ 12,000 kgs)</p>
- (63) Single unit straight truck (> 12,000 kgs GVWR)
- (64) Single unit straight truck, GVWR unknown
- (65) Medium/heavy truck based motorhome
- (67) Truck-tractor with no cargo trailer
- (68) Truck-tractor pulling one trailer
- (69) Truck-tractor pulling two or more trailers
- (70) Truck-tractor (unknown if pulling trailer)
- (78) Unknown medium/heavy truck type
- (79) Unknown truck type (light/medium/heavy)

# Motored Cycles (Does Not Include All-Terrain Vehicles/Cycles)

- (80) Motorcycle
- (81) Moped (motorized bicycle)
- (82) Three-wheel motorcycle or moped
- (88) Other motored cycle (minibike, motorscooter) (specify):
- (89) Unknown motored cycle type

#### Other Vehicles

- (90) ATV (All-Terrain Vehicle) and ATC (All-Terrain Cycle)
- (91) Snowmobile
- (92) Farm equipment other than trucks
- (93) Construction equipment other than trucks
- (97) Other vehicle type
- (99) Unknown body type

VEHICLE WEIGHT ITEMS	RECONSTRUCTION DATA
15. Vehicle Curb Weight  Code weight to nearest 10 kilograms. (045) Less than 450 kilograms (610) 6,100 kilograms or more (999) Unknown    Source:	Nearest kmph  Nearest kmph  (NOTE: 000 means greater than .5 kmph) (160) 159.5 kmph and above (999) Unknown  19. Accuracy Range of Impact Speed Estimate (0) No reconstruction
16. Vehicle Cargo Weight  Code weight to nearest  10 kilograms.  (000) Less than 5 kilograms  (450) 4,500 kilograms or more  (999) Unknown  lbs X .4536 =, kgs	(1) Less than 2 kmph (2) ≥ 2 kmph and ≤ 8 kmph (3) ≥ 9 kmph and ≤ 16 kmph (4) ≥ 17 kmph and ≤ 26 kmph (9) Unknown  20. Data Source of Impact Speed (0) No impact speed calculated (1) Zone center calculation (2) Police calculation (3) Driver/witness/police estimates
	PRECRASH DATA
OTHER DATA  17. Vehicle Special Use (This Trip) (0) No special use (1) Taxi (2) Vehicle used as school bus (3) Vehicle used as other bus (4) Military (5) Police (6) Ambulance (7) Fire truck or car (8) Other (specify): (9) Unknown	21. Driver's Attention to Driving (Prior to Recognition of Critical Event)  (1) Full attention to driving (2) Distracted by other occupant (3) Distracted by moving object in vehicle (4) Distracted by outside person, object, or event (5) Talking on cellular phone or CB radio Specify: (6) Sleeping or dozing while driving (8) Other (specify): (9) Unknown  22. Pre-Event Vehicle Movement (Prior to Recognition of Critical Event) (01) Going straight (02) Slowing or stopping in traffic lane (03) Starting in traffic lane (04) Stopped in traffic lane (05) Passing or overtaking another vehicle (06) Disabled or parked in travel lane (07) Leaving a parking position (08) Entering a parking position (09) Turning right
STOP - VARIABLES 18 THROUGH 20 ARE COMPLETED BY THE ZONE CENTE	(12) Backing up (other than for parking position)

23.	Critical Precrash Event	(83) Pedalcyclist or other nonmotorist in roadway
	This Vehicle Loss of Control Due To:	(specify):
	(01) Blow out or flat tire	(84) Pedalcyclist or other nonmotorist approaching
	(02) Stalled engine	roadway (specify):
	(03) Disabling vehicle failure (e.g., wheel fell off)	(85) Pedalcyclist or other nonmotorist—unknown
	(specify):	location (specify):
	(04) Non-disabling vehicle problem (e.g., hood flew	Object or Animal
	up) (specify):	(87) Animal in roadway
	(05) Poor road conditions (puddle, pot hole, ice, etc.)	(88) Animal approaching roadway
	(specify):	(89) Animal—unknown location
	(06) Traveling too fast for conditions	(90) Object in roadway
	(08) Other cause of control loss (specify):	(91) Object approaching roadway
		(92) Object—unknown location
	(09) Unknown cause of control loss	(98) Other critical precrash event (specify):
	This Vehicle Traveling	(00)
	(10) Over the lane line on left side of travel lane	(99) Unknown
	(11) Over the lane line on right side of travel lane	$\langle V \rangle$
	(12) Off the edge of the road on the left side	24. Attempted Avoidance Maneuver
	(13) Off the edge of the road on the right side	(00) No driver present
	(14) End departure	(01) No avoidance actions
	(15) Turning left at intersection	(O2) Braking (no lockup)
	(16) Turning right at intersection	(03) Braking (lockup)
	(17) Crossing over (passing through) intersection	(04) Braking (lockup unknown)
	(19) Unknown travel direction	(05) Releasing brakes
	Other Motor Vehicle In Lane	(06) Steering left
	(50) Stopped	(07) Steering right (08) Braking and steering left
	(51) Traveling in same direction with lower speed	
	(i.e., lower steady speed or decelerating)	(09) Braking and steering right (10) Accelerating
	(52) Traveling in same direction with higher speed	(11) Accelerating (11) Accelerating and steering left
	(53) Traveling in opposite direction	(12) Accelerating and steering left
	(54) In crossover	(98) Other action (specify):
	(55) Backing (59) Unknown travel direction of other motor vehicle	(99) Unknown
	in lane	(SO) SIMIOWII
	Other Motor Vehicle Encroaching Into Lane	25. Precrash Stability After Avoidance Maneuver
	(60) From adjacent lane (same direction)—over left	(0) No driver present
	lane line	(1) No avoidance maneuver
	(61) From adjacent lane (same direction)—over right	(2) Tracking
	lane line	(3) Skidding longitudinally—rotation less than 30
	(62) From opposite direction—over left lane line	degrees
	(63) From opposite direction—over right lane line	(4) Skidding laterally—clockwise rotation
	(64) From parking lane	(5) Skidding laterally—counterclockwise rotation (8) Other vehicle loss-of-control (specify):
	(65) From crossing street, turning into same direction	(8) Other vehicle loss-or-control (specify).
	(66) From crossing street, across path	(9) Precrash stability unknown
	(67) From crossing street, turning into opposite	(o) Troordon Stability dillators
	direction	26. Precrash Directional Consequences of
	(68) From crossing street, intended path not known	Avoidance Maneuver (Corrective Action)
	(70) From driveway, turning into same direction	(0) No driver present
	(71) From driveway, across path	(1) No avoidance maneuver
	(72) From driveway, turning into opposite direction	(2) Vehicle stayed in travel lane where avoidance
	(73) From driveway, intended path not known	maneuver was initiated
	(74) From entrance to limited access highway	(3) Vehicle stayed on roadway but left travel lane
	(78) Encroachment by other vehicle—details	where avoidance maneuver was initiated
	unknown	(4) Vehicle stayed on roadway, not known if left
	Pedestrian or Pedalcyclist, or Other Nonmotorist	travel lane where avoidance maneuver was initiated
	(80) Pedestrian in roadway	(5) Vehicle departed roadway
	(81) Pedestrian approaching roadway	(6) Avoidance maneuver initiated off roadway
	(82) Pedestrian—unknown location	(9) Directional consequences unknown
		1

	ENVIRO	NME	NTAL DATA
27.	Relation to Junction (0) Non-junction (1) Interchange area  Non-Interchange (2) Intersection	3	33. Roadway Surface Condition (1) Dry (2) Wet (3) Snow and slush (4) Ice (5) Sand, dirt or oil
	<ul> <li>(3) Intersection-related</li> <li>(4) Drive, alley access related</li> <li>(5) Other non-interchange (specify):</li> <li>(6) Unknown type of non-interchange</li> </ul>		(8) Other (specify): (9) Unknown  34. Traffic Control Device
	(9) Unknown if interchange	1	<ul><li>(0) No traffic control(s)</li><li>(1) Trafficway traffic control signal (not RR crossing)</li></ul>
28.	<ul> <li>Trafficway Flow</li> <li>(1) Not physically divided (two way traffic)</li> <li>(2) Divided trafficway - median strip without positive barrier</li> <li>(3) Divided trafficway - median strip with positive barrier</li> <li>(4) One way trafficway</li> <li>(9) Unknown</li> </ul>		Regulatory or School Zone Sign (Not RR Crossing)  (2) Stop sign (3) Yield sign (4) School zone sign (5) Other sign (specify):  (6) Unknown sign (7) Warning sign (not RR crossing)
29.	Number of Travel Lanes (1) One (2) Two (3) Three (4) Four (5) Five	4	(8) Miscellaneous/other controls including RR controls (specify):  (9) Unknown  35. Traffic Control Device Functioning
	(6) Six (7) Seven or more (9) Unknown	,	<ul><li>(0) No traffic control</li><li>(1) Not Functioning</li><li>(2) Functioning</li><li>(9) Unknown</li></ul>
30.	Roadway Alignment (1) Straight (2) Curve right (3) Curve left (9) Unknown	1	36. Light Conditions (1) Daylight (2) Dark (3) Dark, but lighted (4) Dawn (5) Dusk
31.	Roadway Profile (1) Level (2) Uphill Grade (>2%) (3) Downhill Grade (>2%) (4) Hillcrest (5) Sag (9) Unknown	7	(9) Unknown  37. Atmospheric Conditions (1) No adverse atmospheric related driving conditions (2) Rain (3) Sleet (4) Snow
32.	Roadway Surface Type (1) Concrete (2) Bituminous (asphalt) (3) Brick or Block (4) Slag, gravel or stone (5) Dirt (8) Other (specify):	)~ —	<ul> <li>(5) Fog</li> <li>(6) Rain and fog</li> <li>(7) Sleet and fog</li> <li>(8) Other (e.g., smog, smoke, blowing sand or dust, etc.) (specify):</li> <li>(9) Unknown</li> </ul>
	(9) Unknown		

82 -623

98 minds/6-

2640 m

2640-

20 "

170 I

Khid oit

POITO FRP = 9m = 30+t.

1 = 0.60

PRT = 1,5

 $30 = 161 + \frac{\sqrt{2}}{(2)/f/(9)}$ 

0,02622+1,50 -30 = 0

V= -1.5 + M.572-(4)(0.026)(-30)

= 15.7 fps = 10,7 mph = 17.2 KPh

27 KPh

### PEDESTRIAN EXTERIOR VEHICLE FORM

NATIONAL ACCIDENT SAMPLING SYSTEM
PEDESTRIAN CRASH DATA STUDY

1. Primary Sampling Unit Number

359

3. Vehicle Number

0 1

2. Case Number - Stratum

693 b

### VEHICLE IDENTIFICATION

VIN 2 F M Z A S 1 4 4 W B

Model Year 7

Vehicle Make (specify):



Vehicle Model (specify): Wota

### PEDESTRIAN FRONT CONTACT WORK SHEET

PEV06 Hood Material

PEV08 Hood Length

PEV09 Hood Width-Forward Opening

PEV10 Hood Width-Midway

PEV11 Hood Width-Rear Opening

PEV14 Front Bumper Cover Material

PEV15 Front Bumper Reinforcement Material

Yastre 083 cm

 $\frac{144}{142} cm$ 

. 147 cm

#### **VERTICAL MEASUREMENTS**

PEV16 Front Bumper-Bottom Height

PEV17 Front Bumper-Top Height

PEV18 Forward Hood Opening

PEV19 Front Bumper Lead

O	37	
0	53	

cm

0+3

cm

<u> 709</u> cm

### WRAP DISTANCES

PEV20 Ground to Forward Hood Opening

PEV21 Ground to Front/Top Transition Point

PEV22 Ground to Rear Hood Opening

PEV23 Ground to Base of Windshield

PEV24 Ground to Top of Windshield

PEV25 Ground to Head Contact

cm

077

cm

780 185 101

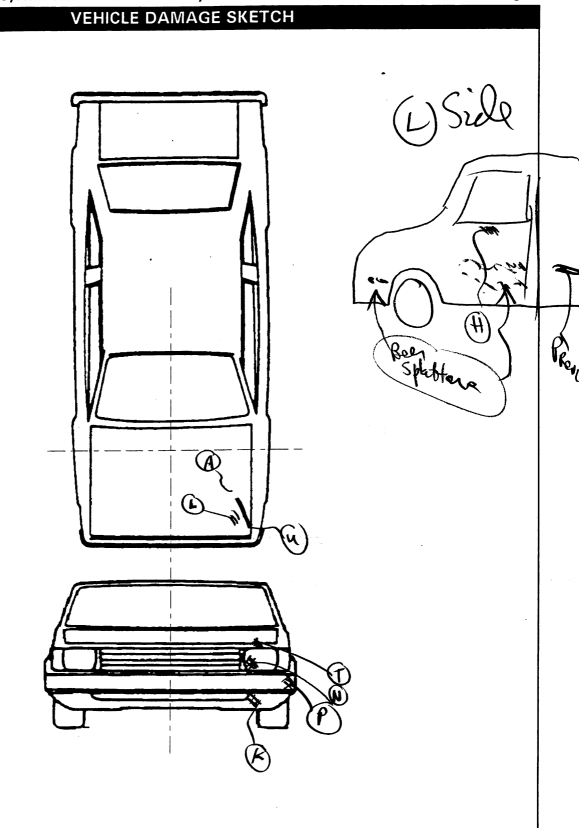
cm

cm

198

cm

cm

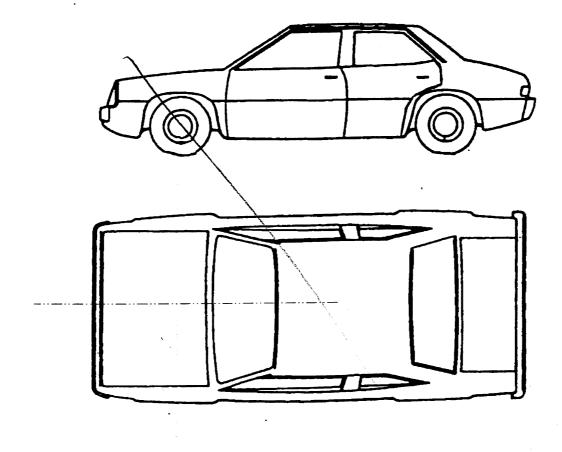


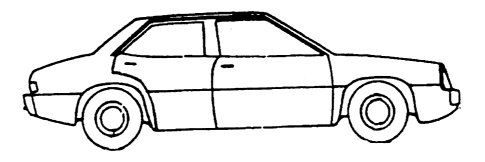
NOTES: Sketch all pedestrian contacts, include the size and depth in centimeters. Locate the pedestrian contacts from the intercept point of the centerline (lateral) and the front axles (longitudinal) in centimeters. Annotate observations which might be useful in reconstructing the accident (e.g., grass in tire bead, direction of striations, scuff on sidewalls, etc.).

Location of the origin (intercept point of the centerline and the front axles) from the ground:

PEV09 Hood Width-Forward Opening PEV10 Hood Width-Rar Opening  Comparison of A-Pillar at Windshield PEV33 Top of Side View Mirror  LATERAL MEASUREMENTS  PEV36 Ground to Side/Top Transition PEV37 Ground to Hood Edge PEV39 Ground to Centerline of Hood (ORIGIN)  Comparison of Comparis		PEDESTRIAN SIDE CONTACT WORK SHE	
PEV09 Hood Width-Forward Opening PEV10 Hood Width-Rear Opening  Comparison of A-Pillar at Windshield PEV33 Top of A-Pillar at Windshield PEV34 Top of Side View Mirror  LATERAL MEASUREMENTS  PEV36 C <sub>L</sub> to A-Pillar at Top of Windshield PEV37 C <sub>L</sub> to Maximum Side View Mirror Protrusion  WRAP DISTANCES  PEV39 Ground to Side/Top Transition PEV39 Ground to Hood Edge PEV39 Ground to Centerline of Hood (ORIGIN)  Comparison of A-Pillar of Hood (ORIGIN)	PEV06	Hood Material	 
PEV10 Hood Width-Midway  PEV11 Hood Width-Maar Opening  VERTICAL MEASUREMENTS  PEV26 Ground Clearance  PEV27 Side Bumper-Bottom Height  PEV28 Side Bumper-Top Height  PEV29 Centerline of Wheel  PEV30 Top of Tire  PEV31 Top of Wheel Well Opening  PEV32 Bottom of A-Pillar at Windshield  PEV33 Top of A-Pillar at Windshield  PEV34 Top of Side View Mirror  LATERAL MEASUREMENTS  PEV35 C <sub>L</sub> to A-Pillar at Bottom of Windshield  PEV36 C <sub>L</sub> to A-Pillar at Top of Windshield  PEV37 C <sub>L</sub> to Maximum Side View Mirror Protrusion  WRAP DISTANCES  PEV38 Ground to Side/Top Transition  PEV39 Ground to Hood Edge  PEV40 Ground to Centerline of Hood (ORIGIN)	PEV08	Hood Length	 cm
VERTICAL MEASUREMENTS  PEV26 Ground Clearance PEV27 Side Bumper-Bottom Height PEV28 Side Bumper-Top Height PEV29 Centerline of Wheel PEV30 Top of Tire PEV31 Top of Wheel Well Opening PEV32 Bottom of A-Pillar at Windshield PEV33 Top of A-Pillar at Windshield PEV34 Top of Side View Mirror  LATERAL MEASUREMENTS  PEV35 C <sub>L</sub> to A-Pillar at Bottom of Windshield PEV37 C <sub>L</sub> to Maximum Side View Mirror Protrusion  WRAP DISTANCES  PEV38 Ground to Side/Top Transition PEV39 Ground to Hood Edge PEV40 Ground to Centerline of Hood (ORIGIN)	PEV09	Hood Width-Forward Opening	 cm
VERTICAL MEASUREMENTS  PEV26 Ground Clearance PEV27 Side Bumper-Bottom Height PEV28 Side Bumper-Top Height PEV29 Centerline of Wheel PEV30 Top of Tire PEV31 Top of Wheel Well Opening PEV32 Bottom of A-Pillar at Windshield PEV33 Top of A-Pillar at Windshield PEV34 Top of Side View Mirror  LATERAL MEASUREMENTS  PEV35 C <sub>L</sub> to A-Pillar at Bottom of Windshield PEV37 C <sub>L</sub> to Maximum Side View Mirror Protrusion  WRAP DISTANCES  PEV38 Ground to Side/Top Transition PEV39 Ground to Hood Edge PEV40 Ground to Centerline of Hood (ORIGIN)	PEV10	Hood Width-Midway	 cm
PEV26 Ground Clearance	PEV11	Hood Width-Rear Opening	 cm
PEV26 Ground Clearance		VERTICAL MEASUREMENTS	
PEV27 Side Bumper-Bottom Height PEV28 Side Bumper-Top Height PEV29 Centerline of Wheel PEV30 Top of Tire PEV31 Top of Wheel Well Opening PEV32 Bottom of A-Pillar at Windshield PEV33 Top of A-Pillar at Windshield PEV34 Top of Side View Mirror  LATERAL MEASUREMENTS  PEV35 C <sub>t</sub> to A-Pillar at Bottom of Windshield PEV36 C <sub>t</sub> to A-Pillar at Top of Windshield PEV37 C <sub>t</sub> to Maximum Side View Mirror Protrusion  WRAP DISTANCES  PEV38 Ground to Side/Top Transition PEV39 Ground to Hood Edge PEV40 Ground to Centerline of Hood (ORIGIN)	DEV/26		cm
PEV28 Side Bumper-Top Height PEV29 Centerline of Wheel PEV30 Top of Tire PEV31 Top of Wheel Well Opening PEV32 Bottom of A-Pillar at Windshield PEV33 Top of A-Pillar at Windshield PEV34 Top of Side View Mirror  LATERAL MEASUREMENTS  PEV35 C <sub>L</sub> to A-Pillar at Bottom of Windshield PEV36 C <sub>L</sub> to A-Pillar at Top of Windshield PEV37 C <sub>L</sub> to Maximum Side View Mirror Protrusion  WRAP DISTANCES  PEV38 Ground to Side/Top Transition PEV39 Ground to Hood Edge PEV40 Ground to Centerline of Hood (ORIGIN)			
PEV29 Centerline of Wheel PEV30 Top of Tire PEV31 Top of Wheel Well Opening PEV32 Bottom of A-Pillar at Windshield PEV33 Top of A-Pillar at Windshield PEV34 Top of Side View Mirror  LATERAL MEASUREMENTS  PEV35 C <sub>L</sub> to A-Pillar at Bottom of Windshield PEV36 C <sub>L</sub> to A-Pillar at Top of Windshield PEV37 C <sub>L</sub> to Maximum Side View Mirror Protrusion  WRAP DISTANCES  PEV38 Ground to Side/Top Transition PEV39 Ground to Hood Edge PEV40 Ground to Centerline of Hood (ORIGIN)			
PEV30 Top of Tire			
PEV31 Top of Wheel Well Opening  PEV32 Bottom of A-Pillar at Windshield  PEV33 Top of A-Pillar at Windshield  PEV34 Top of Side View Mirror  LATERAL MEASUREMENTS  PEV35 C <sub>L</sub> to A-Pillar at Bottom of Windshield  PEV36 C <sub>L</sub> to A-Pillar at Top of Windshield  PEV37 C <sub>L</sub> to Maximum Side View Mirror Protrusion  WRAP DISTANCES  PEV38 Ground to Side/Top Transition  PEV39 Ground to Hood Edge  PEV40 Ground to Centerline of Hood (ORIGIN)			
PEV32 Bottom of A-Pillar at Windshield			
PEV33 Top of A-Pillar at Windshield cm  LATERAL MEASUREMENTS  PEV35 C <sub>L</sub> to A-Pillar at Bottom of Windshield cm  PEV36 C <sub>L</sub> to A-Pillar at Top of Windshield cm  PEV37 C <sub>L</sub> to Maximum Side View Mirror Protrusion cm  WRAP DISTANCES  PEV38 Ground to Side/Top Transition cm  PEV39 Ground to Hood Edge cm			
PEV34 Top of Side View Mirror  LATERAL MEASUREMENTS  PEV35 C <sub>L</sub> to A-Pillar at Bottom of Windshield  PEV36 C <sub>L</sub> to A-Pillar at Top of Windshield  PEV37 C <sub>L</sub> to Maximum Side View Mirror Protrusion  WRAP DISTANCES  PEV38 Ground to Side/Top Transition  PEV39 Ground to Hood Edge  PEV40 Ground to Centerline of Hood (ORIGIN)		$\cdot$	
PEV35 C <sub>L</sub> to A-Pillar at Bottom of Windshield cm PEV36 C <sub>L</sub> to A-Pillar at Top of Windshield cm PEV37 C <sub>L</sub> to Maximum Side View Mirror Protrusion cm  WRAP DISTANCES  PEV38 Ground to Side/Top Transition cm PEV39 Ground to Hood Edge cm PEV40 Ground to Centerline of Hood (ORIGIN) cm			
PEV35 C <sub>L</sub> to A-Pillar at Bottom of Windshield cm PEV36 C <sub>L</sub> to A-Pillar at Top of Windshield cm PEV37 C <sub>L</sub> to Maximum Side View Mirror Protrusion cm  WRAP DISTANCES  PEV38 Ground to Side/Top Transition cm PEV39 Ground to Hood Edge cm PEV40 Ground to Centerline of Hood (ORIGIN) cm	PEV34	Top of Side View Militor	 0111
PEV36 C <sub>L</sub> to A-Pillar at Top of Windshield cm PEV37 C <sub>L</sub> to Maximum Side View Mirror Protrusion cm  WRAP DISTANCES  PEV38 Ground to Side/Top Transition cm PEV39 Ground to Hood Edge cm PEV40 Ground to Centerline of Hood (ORIGIN) cm		LATERAL MEASUREMENTS	
PEV36 C <sub>L</sub> to A-Pillar at Top of Windshield cm PEV37 C <sub>L</sub> to Maximum Side View Mirror Protrusion cm  WRAP DISTANCES  PEV38 Ground to Side/Top Transition cm PEV39 Ground to Hood Edge cm PEV40 Ground to Centerline of Hood (ORIGIN) cm	25.425		o.m
PEV37 C <sub>L</sub> to Maximum Side View Mirror Protrusion  WRAP DISTANCES  PEV38 Ground to Side/Top Transition  PEV39 Ground to Hood Edge  PEV40 Ground to Centerline of Hood (ORIGIN)			
WRAP DISTANCES  PEV38 Ground to Side/Top Transition cm PEV39 Ground to Hood Edge cm PEV40 Ground to Centerline of Hood (ORIGIN) cm			
PEV38 Ground to Side/Top Transition cm  PEV39 Ground to Hood Edge cm  PEV40 Ground to Centerline of Hood (ORIGIN) cm	PEV3/	C <sub>L</sub> to Maximum Side View Mirror Protrusion	 CIII
PEV39 Ground to Hood Edge cm PEV40 Ground to Centerline of Hood (ORIGIN) cm		WRAP DISTANCES	
PEV39 Ground to Hood Edge cm PEV40 Ground to Centerline of Hood (ORIGIN) cm			
PEV40 Ground to Centerline of Hood (ORIGIN)	PEV38	Ground to Side/Top Transition	 cm
	PEV39	Ground to Hood Edge	 cm
PEV41 Ground to Head Contact cm	PEV40	Ground to Centerline of Hood (ORIGIN)	 cm
	PEV41	Ground to Head Contact	 cm

## **VEHICLE DAMAGE SKETCH**





NOTES: Sketch all pedestrian contacts, include the size and depth in centimeters. Locate the pedestrian contacts from the intercept point of the centerline (lateral) and the front axles (longitudinal) in centimeters. Annotate observations which might be useful in reconstructing the accident (e.g., grass in tire bead, direction of striations, scuff on sidewalls, etc.).

Location of the origin (intercept point of the centerline and the front axles) from the ground:

Wheelbase Overall Length Maximum Width Curb Weight Average Track Front Overhang Rear Overhang Undeformed End Width Engine Size: cyl./displ.	inches $x$ $ \begin{array}{ccccccccccccccccccccccccccccccccccc$	$2.54 = \frac{3}{5} \frac{1}{1} \frac{1}{1} cm$ $2.54 = \frac{1}{5} \frac{1}{1} \frac{1}{1} cm$ $2.54 = \frac{1}{5} \frac{1}{5} \frac{1}{5} \frac{1}{5} cm$ $1.4536 = \frac{1}{1} \frac{1}{5} \frac{1}{5} \frac{1}{5} \frac{1}{5} cm$ $1.4536 = \frac{1}{1} \frac{1}{5} \frac$
FRONT 700 Front bumper 701 Front lower valance/spoiler 702 Front grille 703 Hood edge and/or trim 704 Hood ornament (fixed) 705 Hood ornament (spring loaded) 706 Headlight 707 Retractable headlight door (Open/Closed) 708 Turn signal/parking lights 718 Other front or add on object (specify): 719 Unknown front object  Left Side Components 720 Front fender side surface 721 Front antenna 722 A1 pillar 723 A2 pillar 724 B pillar 725 C pillar 726 D pillar 728 Other pillar (specify): 729 Left side roof rail 730 Left side door surface	INJURY SOURCE  744 B pillar 745 C pillar 746 D pillar 748 Other pillar (specify): 749 Right side roof rail 750 Right side door surface 751 Right side door handle 752 Right side folding mirror 754 Right side glazing forward of B pillar 755 Right side glazing rearward of B pillar 756 Rear antenna 757 Rear fender or quarter panel 758 Other right side object (specify): 759 Unknown right side component  Back Components 760 Rear (back) bumper 761 Tailgate 762 Hatchback, vertical surface 768 Other back component (specify): 769 Unknown back component	Wheels / tires  790 Left front wheel / tire  791 Right front wheel / tire  792 Left rear wheel / tire  793 Right rear wheel / tire  798 Other wheel / tire (specify):  799 Unknown wheel / tire  Undercarriage components  800 Front cross member  801 Steering assembly/Front suspension  802 Oil pan  803 Exhaust system pipe  804 Transmission  805 Drive shaft  806 Catalytic converter  807 Muffler  808 Floor pan  809 Fuel tank  810 Rear suspension  818 Other undercarriage component  (specify):  819 Unknown undercarriage component
730 Left side door surface 731 Left side door handle 732 Left side mirror fixed housing 733 Left side folding mirror 734 Left side glazing forward of B pillar 735 Left side glazing rearward of B pillar 736 Left side back fender or quarter panel 737 Rear antenna 738 Other left side object (specify): 739 Unknown left side component  Right Side Components 740 Front fender side surface 741 Front antenna 742 A1 pillar 743 A2 pillar	Top Components 770 Hood surface 771 Hood surface reinforced by under hood component 772 Front fender top surface 773 Cowl area 774 Wiper blade & mountings 775 Windshield glazing 776 Front header 777 Roof surface 778 Backlight glazing 779 Rear header 780 Hatchback 781 Rear trunk lid 788 Other top component (specify): 789 Unknown top component	821 Cellular or CB radio antenna 822 Emergency lights or bar 823 Fog lights 824 Luggage, ski, or bike rack 825 Cargo (specify): 826 Spare tire 827 Spotlight 828 Other accessory (specify):  Other Object or Vehicle in Environment 947 Ground 948 Other object (specify): 949 Unknown object in environment 959 Unknown object on contacting vehicle 997 Noncontact injury source

**ORIGINAL SPECIFICATIONS** 

	POINTS OF PEDESTRIAN CONTACT  PEDESTRIAN CONTACT WORKSHEET								
,	CONTACT ID LABEL	COMPONENT CONTACTED	LOCATION (X)	LATERAL LOCATION (Y)	CRUSH IN CENTIMETERS	SUSPECTED  BODY REGION	SUPPORTING PHYSICAL EVIDENCE	COMFINENCE LEVEL OF CONTACT POINT (Circle)	SEQUENCE #
	15	Sporter	144	-49	0	Free	scraft scratch	1) 2 3 9	1
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	7	Hart I.	100	-4X -44	<b>D</b>	3	Sendol Sendol	<b>⊘</b> 2 3 9	
	レ	Hood	70	-32	Q	smdy	Hand	1 2 3 9	
$\left( \right $	/b/	Arab.	80	-70	0	SMORA	Hand	1 2 3 9	2 le
	(A)	11009	56	-51	)	Nocal	NAM	1 2 3 9	7
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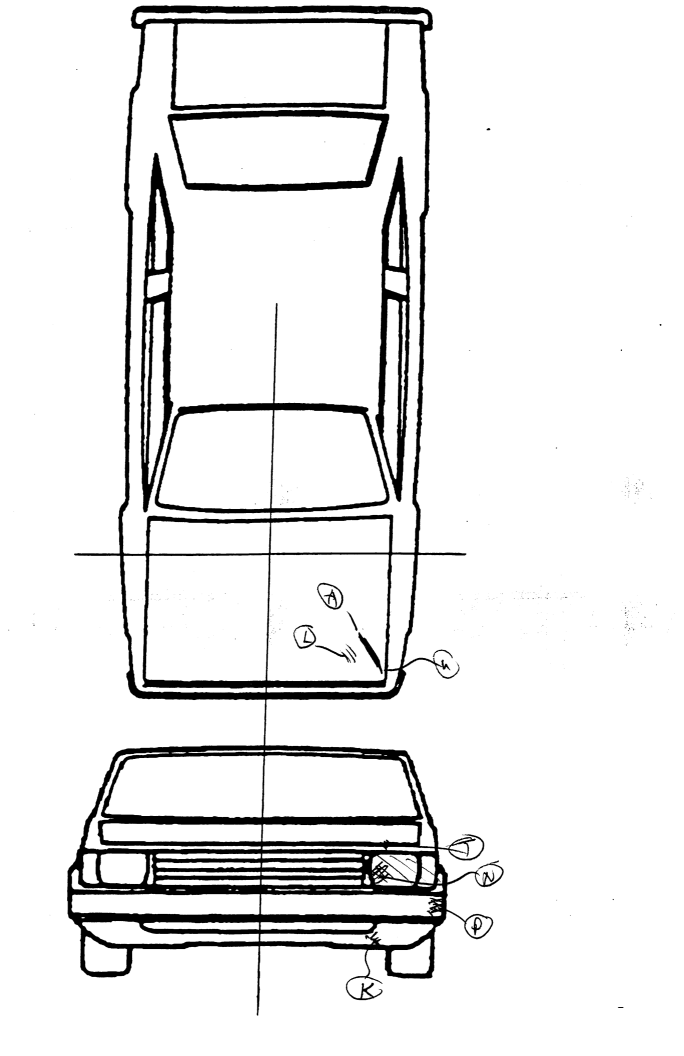
POINTS OF PEDESTRIAN CONTACT									
CHRONOLOGICAL ORDER OF CONTACTS									
CONTACT #	COMPONENT CONTACTED CODE	LONGITUDINAL LOCATION (X)	LATERAL LOCATION (Y)	CRUSH IN CENTIMETERS	SUSPECTED Body region	SUPPORTING PHYSICAL EVIDENCE	CONFIDENCE LEVEL OF CONTACT POINT (Circle)		
۱٩	700	106	-78	0	L. knee	Smeer	2 3 9		
2 (	709,	106	-78	3	1. hyer		Q 2 1 9		
3/	18	97	-54	U_	L. Hard ahresige	Bry Lesterton	2 3 9		
.1	ź	Ġ.	11		L. Enge FF	My Lefter	<b>O</b> 2 3 3		
5 🎢	170	56-80	511	0	R. Hond,	R. Hand	1 2 3 9		
в A	770		*	0	R. Finge	A Charles	µ1239		
7 A	770	7	71	U	Elest (	13 + hours	1 2 3 9		
8 '	910-1				·		1 2 3 9		
9							1 2 3 9		
10							1 2 3 9		
11							1 2 3 9		
12							1 2 3 9		
13					7		1 2 3 9		
14				/	0.0	2. Hert	1 2 3 9		
15				4	Bos ~	(Krohe)	1 2 3 9		
16				3	130 77 100	(Boke)	1 /2 3 9		
17				be	twee "	clest)	/1 2 1 9		
18							1 2 3 9		
19							1 2 3 9		
20							1 2 3 9		
21							1 2 3 9		
23							1 2 3 9		
23							1 2 3 9		
25							1 2 3 9		

VEHICLE DIMENSIONS	11. Hood Width Rear Opening \( \frac{1}{\mathcal{W}} \frac{1}{\mathcal{D}} \]
243	Code to the
4. Original Wheelbase <u>3 D D</u>	nearest centimeter
Code to the	(210) 210 centimeters or more
nearest centimeter	(999) Unknown
(999) Unknown	
inches X 2.54 = centimeters	inches X 2.54 = centimeters
+ (- 0 Ω	12. Hood/Fender Vertical/Lateral Crush Fron
5. Original Average Track Width	Pedestrian
Code to the	(0) Not damaged
nearest centimeter	(1) Surface scratching only, no residual crush
(185) 185 centimeters or more	(2) Minor crush (1-3 centimeters)
(999) Unknown	(3) Moderate crush (4-7 centimeters)
inches X 2.54 = centimeters	(4) Severe crush (>7 centimeters)
inches x 2.54 = centimotors	(8) Damage present, unknown if damage is from pedestrian impact
1	(9) Unknown
6. Hood Material	(3) Olikilowii
(1) Plastic	13. Windshield Contact Damage
(2) Fiberglass	From Pedestrian Contact
(3) Steel	(0) Not contacted by pedestrian
(4) Aluminum	(1) Contacted by pedestrian - not damaged
(5) Stainless Steel (8) Other (specify):	(2) Contacted by pedestrian - damaged
(9) Unknown	<ul><li>(3) Unknown if contacted by pedestrian - not damaged</li></ul>
(6)	(4) Unknown if contacted by pedestrian
7. Hood Original	damaged
Equipment Manufacturer (OEM)	(9) Unknown if contacted by pedestrian -
(1) OEM factory installed hood	unknown if damaged
	-
(2) OEM replacement	7
(3) Non-OEM replacement	FRONT CONTACT DAMAGE
(3) Non-OEM replacement	FRONT CONTACT DAMAGE Front Vertical Measurements
(3) Non-OEM replacement (9) Unknown  8. Hood Length Code to the	Front Vertical Measurements
(3) Non-OEM replacement (9) Unknown  8. Hood Length  Code to the nearest centimeter	
(3) Non-OEM replacement (9) Unknown  8. Hood Length  Code to the nearest centimeter (180) 180 centimeters or more	Front Vertical Measurements  14. Front Bumper Cover Material (0) No front contact (1) Plastic
(3) Non-OEM replacement (9) Unknown  8. Hood Length  Code to the nearest centimeter	14. Front Bumper Cover Material (0) No front contact (1) Plastic (2) Fiberglass
(3) Non-OEM replacement (9) Unknown  8. Hood Length  Code to the nearest centimeter (180) 180 centimeters or more (999) Unknown	Front Vertical Measurements  14. Front Bumper Cover Material (0) No front contact (1) Plastic (2) Fiberglass (3) Rubber
(3) Non-OEM replacement (9) Unknown  8. Hood Length  Code to the nearest centimeter (180) 180 centimeters or more	Front Vertical Measurements  14. Front Bumper Cover Material (0) No front contact (1) Plastic (2) Fiberglass (3) Rubber (4) Other (specify):
(3) Non-OEM replacement (9) Unknown  8. Hood Length  Code to the nearest centimeter (180) 180 centimeters or more (999) Unknown	Front Vertical Measurements  14. Front Bumper Cover Material (0) No front contact (1) Plastic (2) Fiberglass (3) Rubber
(3) Non-OEM replacement (9) Unknown  8. Hood Length  Code to the nearest centimeter (180) 180 centimeters or more (999) Unknown  inches X 2.54 = centimeter  9. Hood Width Forward Opening Code to the	Front Vertical Measurements  14. Front Bumper Cover Material (0) No front contact (1) Plastic (2) Fiberglass (3) Rubber (4) Other (specify): (9) Unknown
(3) Non-OEM replacement (9) Unknown  8. Hood Length  Code to the nearest centimeter (180) 180 centimeters or more (999) Unknown  inches X 2.54 = centimeter  9. Hood Width Forward Opening  Code to the nearest centimeter	Front Vertical Measurements  14. Front Bumper Cover Material (0) No front contact (1) Plastic (2) Fiberglass (3) Rubber (4) Other (specify):
(3) Non-OEM replacement (9) Unknown  8. Hood Length  Code to the nearest centimeter (180) 180 centimeters or more (999) Unknown  inches X 2.54 =centimeter  9. Hood Width Forward Opening  Code to the nearest centimeter (210) 210 centimeters or more	Front Vertical Measurements  14. Front Bumper Cover Material (0) No front contact (1) Plastic (2) Fiberglass (3) Rubber (4) Other (specify): (9) Unknown  15. Front Bumper Reinforcement Material (0) No front contact (1) Steel
(3) Non-OEM replacement (9) Unknown  8. Hood Length  Code to the nearest centimeter (180) 180 centimeters or more (999) Unknown  inches X 2.54 = centimeter  9. Hood Width Forward Opening  Code to the nearest centimeter	14. Front Bumper Cover Material (0) No front contact (1) Plastic (2) Fiberglass (3) Rubber (4) Other (specify): (9) Unknown  15. Front Bumper Reinforcement Material (0) No front contact (1) Steel (2) Aluminum
(3) Non-OEM replacement (9) Unknown  8. Hood Length  Code to the nearest centimeter (180) 180 centimeters or more (999) Unknown  inches X 2.54 =centimeter  9. Hood Width Forward Opening  Code to the nearest centimeter (210) 210 centimeters or more (999) Unknown	14. Front Bumper Cover Material (0) No front contact (1) Plastic (2) Fiberglass (3) Rubber (4) Other (specify): (9) Unknown  15. Front Bumper Reinforcement Material (0) No front contact (1) Steel (2) Aluminum (3) Stainless Steel
(3) Non-OEM replacement (9) Unknown  8. Hood Length  Code to the nearest centimeter (180) 180 centimeters or more (999) Unknown  inches X 2.54 =centimeter  9. Hood Width Forward Opening  Code to the nearest centimeter (210) 210 centimeters or more	14. Front Bumper Cover Material (0) No front contact (1) Plastic (2) Fiberglass (3) Rubber (4) Other (specify): (9) Unknown  15. Front Bumper Reinforcement Material (0) No front contact (1) Steel (2) Aluminum (3) Stainless Steel (4) Other (specify):
(3) Non-OEM replacement (9) Unknown  8. Hood Length  Code to the nearest centimeter (180) 180 centimeters or more (999) Unknown  inches X 2.54 =centimeter  9. Hood Width Forward Opening  Code to the nearest centimeter (210) 210 centimeters or more (999) Unknown	14. Front Bumper Cover Material (0) No front contact (1) Plastic (2) Fiberglass (3) Rubber (4) Other (specify): (9) Unknown  15. Front Bumper Reinforcement Material (0) No front contact (1) Steel (2) Aluminum (3) Stainless Steel
(3) Non-OEM replacement (9) Unknown  8. Hood Length Code to the nearest centimeter (180) 180 centimeters or more (999) Unknown inches X 2.54 = centimeter  9. Hood Width Forward Opening Code to the nearest centimeter (210) 210 centimeters or more (999) Unknown inches X 2.54 = centimeters  10. Hood Width Midway Code to the	Front Vertical Measurements  14. Front Bumper Cover Material (0) No front contact (1) Plastic (2) Fiberglass (3) Rubber (4) Other (specify): (9) Unknown  15. Front Bumper Reinforcement Material (0) No front contact (1) Steel (2) Aluminum (3) Stainless Steel (4) Other (specify): (9) Unknown
(3) Non-OEM replacement (9) Unknown  8. Hood Length  Code to the nearest centimeter (180) 180 centimeters or more (999) Unknown  inches X 2.54 = centimeter  9. Hood Width Forward Opening  Code to the nearest centimeter (210) 210 centimeters or more (999) Unknown  inches X 2.54 = centimeters  10. Hood Width Midway  Code to the nearest centimeter	14. Front Bumper Cover Material (0) No front contact (1) Plastic (2) Fiberglass (3) Rubber (4) Other (specify): (9) Unknown  15. Front Bumper Reinforcement Material (0) No front contact (1) Steel (2) Aluminum (3) Stainless Steel (4) Other (specify):
(3) Non-OEM replacement (9) Unknown  8. Hood Length Code to the nearest centimeter (180) 180 centimeters or more (999) Unknown inches X 2.54 = centimeter  9. Hood Width Forward Opening Code to the nearest centimeter (210) 210 centimeters or more (999) Unknown inches X 2.54 = centimeters  10. Hood Width Midway Code to the nearest centimeter (210) 210 centimeters or more	14. Front Bumper Cover Material (0) No front contact (1) Plastic (2) Fiberglass (3) Rubber (4) Other (specify): (9) Unknown  15. Front Bumper Reinforcement Material (0) No front contact (1) Steel (2) Aluminum (3) Stainless Steel (4) Other (specify): (9) Unknown  16. Front Bumper-Bottom Height Code to the nearest centimeter
(3) Non-OEM replacement (9) Unknown  8. Hood Length  Code to the nearest centimeter (180) 180 centimeters or more (999) Unknown  inches X 2.54 = centimeter  9. Hood Width Forward Opening  Code to the nearest centimeter (210) 210 centimeters or more (999) Unknown  inches X 2.54 = centimeters  10. Hood Width Midway  Code to the nearest centimeter	14. Front Bumper Cover Material (0) No front contact (1) Plastic (2) Fiberglass (3) Rubber (4) Other (specify): (9) Unknown  15. Front Bumper Reinforcement Material (0) No front contact (1) Steel (2) Aluminum (3) Stainless Steel (4) Other (specify): (9) Unknown  16. Front Bumper-Bottom Height Code to the nearest centimeter (000) No front contact
(3) Non-OEM replacement (9) Unknown  8. Hood Length Code to the nearest centimeter (180) 180 centimeters or more (999) Unknown inches X 2.54 = centimeter  9. Hood Width Forward Opening Code to the nearest centimeter (210) 210 centimeters or more (999) Unknown inches X 2.54 = centimeters  10. Hood Width Midway Code to the nearest centimeter (210) 210 centimeters or more (999) Unknown	14. Front Bumper Cover Material (0) No front contact (1) Plastic (2) Fiberglass (3) Rubber (4) Other (specify): (9) Unknown  15. Front Bumper Reinforcement Material (0) No front contact (1) Steel (2) Aluminum (3) Stainless Steel (4) Other (specify): (9) Unknown  16. Front Bumper-Bottom Height Code to the nearest centimeter (000) No front contact (150) 150 centimeters or more
(3) Non-OEM replacement (9) Unknown  8. Hood Length Code to the nearest centimeter (180) 180 centimeters or more (999) Unknown inches X 2.54 = centimeter  9. Hood Width Forward Opening Code to the nearest centimeter (210) 210 centimeters or more (999) Unknown inches X 2.54 = centimeters  10. Hood Width Midway Code to the nearest centimeter (210) 210 centimeters or more	14. Front Bumper Cover Material (0) No front contact (1) Plastic (2) Fiberglass (3) Rubber (4) Other (specify): (9) Unknown  15. Front Bumper Reinforcement Material (0) No front contact (1) Steel (2) Aluminum (3) Stainless Steel (4) Other (specify): (9) Unknown  16. Front Bumper-Bottom Height Code to the nearest centimeter (000) No front contact

••		Side Latefal Ineerinentia
29.	Centerline of Wheel	^
	Code to the	(1/2)
	nearest centimeter	OF C. I live to A Billion
		35. Centerline to A-Pillar
	(000) No side contact	at Bottom of Windshield
	(150) 150 centimeters or more	(000) No side contact
	(999) Unknown	Code to the
	,	
		nearest centimeter
	inches X 2.54 = centimeters	(250) 250 centimeters or more
		(999) Unknown
	0~~	(JOO) CHANCOTTI
20	Top of Tire	
3U.	Top of Tire	inches X 2.54 = centimeters
	Code to the	$\sim$ . $\alpha$
	nearest centimeter	(1911)
	(000) No side contact	36. Centerline to A-Pillar
	(200) 200 centimeters or more	·
		at Top of Windshield
	(999) Unknown	Code to the
		nearest centimeter
	inches X 2.54 = centimeters	(000) No side contact
	(Jm)	(000)
	( <i>[]</i> )	(250) 250 centimeters or more
		(999) Unknown
31.	Top of Wheel Well Opening	
	Code to the	inches X 2.54 = centimeter
	nearest centimeter	moles \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \
		5/-/2
	(000) No side contact	
	(250) 250 centimeters or more	37. Centerline to Maximum Side
	(999) Unknown	View Mirror Protrusion
	inches X 2.54 = centimeters	Code to the
	inches X 2.54 = centimeters	nearest centimeter
	(1) (1)	(000) No side contact
32.	Bottom of A-Pillar at Windshield	(300) 300 centimeters or more
	Code to the	(999) Unknown
	nearest centimeter	(333) OHMOWII
	(000) No side contact	inches X 2.54 = centimeter
	(250) 250 centimeters or more	
	(999) Unknown	
		Side Wrap Distance Measurements
	inches X 2.54 = centimeters	
	Inches A 2.34 = Centimeters	477
	<b>200</b>	$\bigcup A = A = A = A = A = A = A = A = A = A $
	(1/1 0)	38. Ground to Side/Top Transition
33	Top of A-Pillar at Windshield	Code to the
55.	Code to the	nearest centimeter
		1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1
	nearest centimeter	(000) No side contact
	(000) No side contact	(400) 400 centimeters or more
	(300) 300 centimeters or more	(999) Unknown
		,,
	MAM TINKONWA	1
1	(999) Unknown	:_ct V 0 E4 - contimatere
		inches X 2.54 = centimeters
	inches X 2.54 = centimeters	inches X 2.54 = centimeters
		inches X 2.54 = centimeters
		0100
	inches X 2.54 = centimeters	39. Ground to Hood Edge
34	inches X 2.54 = centimeters  Top of Side View Mirror	39. Ground to Hood Edge  Code to the
34	inches X 2.54 = centimeters	39. Ground to Hood Edge
34	inches X 2.54 = centimeters  Top of Side View Mirror	39. Ground to Hood Edge  Code to the nearest centimeter
34	inches X 2.54 = centimeters  Top of Side View Mirror Code to the nearest centimeter	39. Ground to Hood Edge  Code to the nearest centimeter (000) No side contact
34	inches X 2.54 = centimeters  Top of Side View Mirror Code to the     nearest centimeter (000) No side contact	39. Ground to Hood Edge  Code to the nearest centimeter (000) No side contact (500) 500 centimeters or more
34	inches X 2.54 = centimeters  Top of Side View Mirror Code to the nearest centimeter (000) No side contact (300) 300 centimeters or more	39. Ground to Hood Edge  Code to the nearest centimeter (000) No side contact
34	inches X 2.54 = centimeters  Top of Side View Mirror Code to the     nearest centimeter (000) No side contact	39. Ground to Hood Edge  Code to the nearest centimeter (000) No side contact (500) 500 centimeters or more (999) Unknown
34	inches X 2.54 = centimeters  Top of Side View Mirror Code to the	39. Ground to Hood Edge  Code to the nearest centimeter (000) No side contact (500) 500 centimeters or more (999) Unknown
34	inches X 2.54 = centimeters  Top of Side View Mirror Code to the	39. Ground to Hood Edge  Code to the nearest centimeter (000) No side contact (500) 500 centimeters or more
34	inches X 2.54 = centimeters  Top of Side View Mirror Code to the nearest centimeter (000) No side contact (300) 300 centimeters or more	39. Ground to Hood Edge  Code to the nearest centimeter (000) No side contact (500) 500 centimeters or more (999) Unknown
34	inches X 2.54 = centimeters  Top of Side View Mirror Code to the	39. Ground to Hood Edge  Code to the nearest centimeter (000) No side contact (500) 500 centimeters or more (999) Unknown

al Accident Sampling System-Cra	4	 	
	000		
round to Centerline of Hood  Code to the			
nearest centimeter		•	
000) No side contact			
700) 700 centimeters or more 399) Unknown			
999) OHKHOWH			
inches X 2.54 =	centimeters		
round to Head Contact	D 0)		
Code to the			
nearest centimeter			
000) No side contact 300) 800 centimeters or more			
998) No head contact			
999) Unknown			
inches X 2.54 =	centimeters		
Inches X 2.34 =			

# VEHICLE DAMAGE SKETCH VIN 2 FMZA5144W **Hood Material** Year <sup>△</sup>8 Plubre Make Ford **Bumper Cover Type** Model Winston **Bumper Reinforcement** Material **Hood Widths** Rear Opening 🖔 Midway \_\_\_\_\_ → Hood Length Front Opening 146 Bumper lead Wraps Top Windshield Vertical Heights Bottom Windshield 140+411 Forward Hood Opening 53 **Bumper Top** Transition **Bumper Bottom** Front Hood Location of Origin (Intercept) \_ Head Wrap Measurement

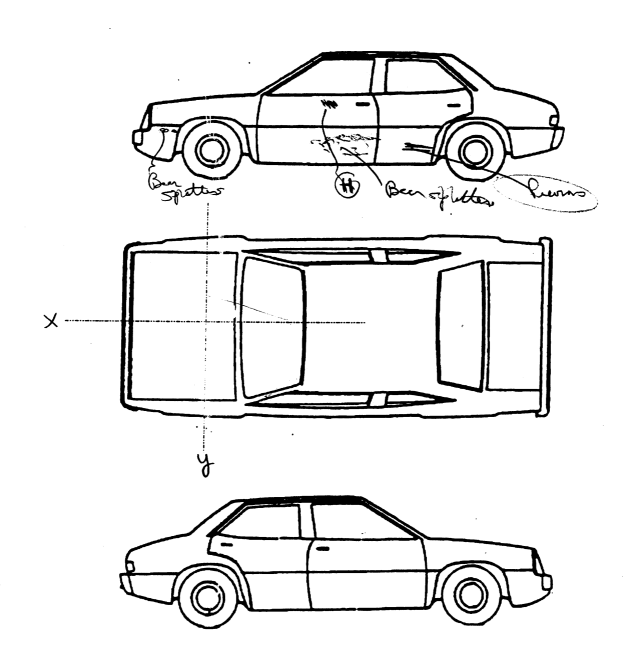


## POINTS OF PEDESTRIAN CONTACT -- PEDESTRIAN # 1

# REDESTRIAN CONTACT WORKSHEET PAGE

CONTACT I D LABEL	COMPONENT CONTACTED (CODE or OBJECT)	LONGITUDINAL LOCATION	LATERAL LOCATION	CRUSH IN CM	SUSPECTED BODY REGION	SUPPORTING PHYSICAL EVIDENCE	CONFIDENCE LEVEL OF CONTACT POINT
K	Sporter	J32	-49		_	scull scratch	1(2) 3 9
N	Headligh	t-47	-44	2	(L) Knee	Donly	2 3 9
P	Profe Com	5-20	-78		Been Bargo	,	7) 2 3 9
1	Hood Rho	12-79	- 54		Schaoth con	$\mathcal{A}_{\mathcal{I}}$	1 2 3 9
	Hard	70	730			U	1 2 3 9
	1/1.	20	70		Snew	1 & Be.	1 2 3 9
	1220	56	- 57			Hones der	1 2 3 9
							1 2 3 9
	Son Do	-120	10F		Scientes (	sole.	1 2 3 9
							1 2 3 9
	Beel Ho		-96x6-	120	Rea Do	elle	T) 2 ( 9
	Sym				V		1 2 3 9
							1 2 3 9
							1 2 3 9
							1 2 3 9
							1 2 3 9
							1 2 3 9
	·			:			1 2 3 9
							1 2.39
							1 2 3 9
							1 2 3 9
							1 2 3 9
							1 2 3 9
				·			1 2 3 9
			<u> </u>				1 2 3 9

# VEHICLE DAMAGE SKETCH



Ground	to F	lead	Contact	
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NOTES: Sketch all pedestrien contacts, include the size and depth in centimeters. Locate the pedestrien contacts from the intercept point of the centerline (lateral) and the front axies (longitudinal) in centimeters. Annotate observations which might be useful in reconstructing the accident (e.g., grass in tire bead, direction of strictions, scuff on sidewalls, etc.).

and bodd, discussion of calculations, south on statement, story.

Location of the origin (intercept point of the centerline and the front axies) from the ground: